

10-1,	Data Items	Detailed Data Items	Description
_	Drofila Idantifiar	Session Identifier	Indicate session type
	Lioille Ideliciilei	Profile Number	Uniquely assigned to each session
·········		Source Address	
10-2-	Packet Extraction	Source Port No.	
	Parameters	Destination Address	Facker Illering rules
		Destination Port No.	
<del></del>		Encapsulation	How to appear that a package to be relited
10-3 -3		(Encryption) Method	110W to elicabsulate backets to be I outed
	Routifie/ Packet	Routing Address (Multiple	ID address of the next node
	Editing	Entries Allowed)	in address of the liext flode
	Parameters [	Type of Service (TOS)	TOS field value to be set to IP header
		Decapsulation Command	Request for decapsulation
			Designate which control table to search
			<ul> <li>service profile cache</li> </ul>
70-4			- binding cache
	Individual Control	Service Control Type	<ul> <li>MIP home (mobility binding)</li> </ul>
	Data		- MIP foreign (visitor list)
	4-35-44		<ul> <li>ANYCAST (extended visitor list)</li> </ul>
			<ul> <li>routing table</li> </ul>
<b></b>		Control Data Identifier	Pointer to an intended part of the table

FIG. 6

				501			
		SPC					
AAA Communication (ASPC)		Node-specific SPC (NSPC)					
Source SPC (ASPCsrc)  Destination SPC (ASPCdst)	Destination Default SP (NDSPdst)  Default SP (NDSP)	Destination SPC (NSPCdst)	Source Default SP (NDSPsrc)	Source SPC (NSPCsrc)	Service Profile Cache		
A collection of user-specific service profiles. Indexed by source address information of data packets that are sent from AAA systems when a mobile node logs in to the network.  A collection of user-specific service profiles. Indexed by destination address information of data packets that are sent from AAA systems when a mobile node logs in to the network.	Service profile applied when there is a hit in NSPCdst, but no hit in individual control tables.  Default service profile used when no hit is found. For retrieval of a network device-specific control table (routing table).	A collection of service profiles to be used mainly for user-independent, common services. Indexed by destination address information of data packets. Created by a mobility agent at the time of initial set-up, based on static information stored in hard drives and other storage devices of network equipment.	Service profile applied when there is a hit in NSPCsrc, but no hit in individual control tables.	A collection of service profiles to be used mainly for user-independent, common services. Indexed by source address information of data packets. Created by a mobility agent at the time of initial set-up, based on static information stored in hard drives and other storage devices of network equipment.	Description		

FIG. 7

													502	
٠	л		4			ω			2					Search Order
NDOT	NDSP		NDSP		NSPCdst			ASPCsrc  NSPCsrc  ASPCdst			Cache Class			
	□ <del> </del>	No Hit	1110	<u>Г</u>	No Hit	I IIL	□ ¥	No Hit	וונ	E <del>F</del>	No Hit	HIIC	T F	Cache Search Result
No Hit	Hi:		No Hit	표		No Hit	Hit		No Hit	Hit		No Hit	Hit	Individual Control Data Search Result
Abnormal end	Normal end	Use NDSP	Search NDSPdst	Normal end	Search NSPCdst	Abnormal end	Normal end	Search ASPCdst	Search NDSPsrc	Normal end	Search NSPCsrc	Abnormal end	Normal end	Next Action

FIG. 8

	_	511/
Session Timer	Session ID	Item
Remaining lifetime of this transaction	<nai mobile="" node="" of="">&lt;32-bit Value&gt;<optional value=""></optional></nai>	Description

FIG. 9

							•	<b></b>							512
Current State	Home Agent Service Profile	Foreign Agent Service Profile	Session Timer		Security Information		SCR Requester Address	Odirolic i ololgii Agolic IVA	Current Foreign Agent NAI	I I CAIOGO I OI OIBII UBCIIC INUI	Dravious Foreign Agent NAI	Home Agent Address	AAAH Address	Session ID	Item
Waiting, HA requested, AMA in process, HA Change Requested, FA Change Requested	See FIG. 3	See FIG. 3	Remaining lifetime of this transaction	by AAAH)	this AAAF and other entities (FA, AAAH, HA allocated	Authentication data for validate association between	IP address of AAAH that is requesting SCR	currently attached	NAI of foreign agent to which the mobile node is	was attached	NAI of previous foreign agent to which the mobile node	IP address of home agent allocated by AAAF	IP address of AAAH identified by mobile node NAI	<nai mobile="" node="" of="">&lt;32-bit Value&gt;<optional value=""></optional></nai>	Description

FIG. 10

	<u> </u>	ı	ſ										5137
Current State	Home Agent Service Profile	Foreign Agent Service Profile	Address Proxy Server Address	Session Timer	Security Information	Address Proxy Address	Previous AAAF Address	Current AAAF Address	IIA IIIaliagilig AAAI Address		Home Agent Address	Session ID	Item
Waiting, HA Requested, AMA in Process, HA Change Requested, FA Change Requested	See FIG. 3	See FIG. 3	IP address of address proxy server	Remaining lifetime of this transaction	Authentication data for validate association between this AAAH and other entities (HA, AAAF)	IP address of address proxy in ANYCAST service	IP address of previously used AAAF	IP address of AAAF requesting AMR	allocate home agent	IP address of AAAF that is allowed by AAAH to	IP address of home agent allocated by AAAH	<nai mobile="" node="" of="">&lt;32-bit Value&gt;<optional value=""></optional></nai>	Description

FIG. 11

					514
SCR Requester Address	SCR Request Flag	Mobility Binding	Session Timer	Session ID	Item
IP address of the entity requesting SCR	Flag indicating that service profile is being updated in correspondent node	Pointer to mobility binding	Remaining lifetime of this transaction	<nai mobile="" node="" of="">&lt;32-bit Value&gt;<optional value=""></optional></nai>	Description

FIG. 12

1980 y 1 ° 1	<b>T</b>						520
Authentication Data	Lifetime	Registration Request Identifier	Home Agent Address	UDP Source Port	Link Layer Source Address of Mobile Node	IP Source Address (Home Address)	Item
Authentication data used by foreign agent to authenticate requesting mobile node	Valid period of registration request	Identifier used to associate between request and response	Address of home agent. Provided in registration request or AMA message	UDP Source port of mobile node	Link layer (MAC) address of mobile node	Home address assigned to mobile node. Notified by registration request or AMA message	Description

FIG. 13

FIG. 14

Cast, etc	7
Diffserve, Packet Filtering, ANYCAST, Multi	Service-specific Profile
Service Level Agreement (SLA)   Service agreement with customer	Service Level Agreement (SLA)
User ID, Password	
Mobile Node-AAA Authentication Key, SPI,	User Authentication Data
User name, Address, Phone No. etc.	User Profile
User's Network Access Identifier (NAI)	User NAI
Description	ltem

FIG. 15

			531 <u>ノ</u>
Class C	Class B	Class A	Service Class
Best-effort service. Lower priority queuing than Class B.	In Diffserv, high priority queuing is applied as long as it does not affect Class A traffic. May be divided into several subclasses, depending on Diffserv types	Maximum transmission delay is guaranteed to be within a prescribed tolerance	Description

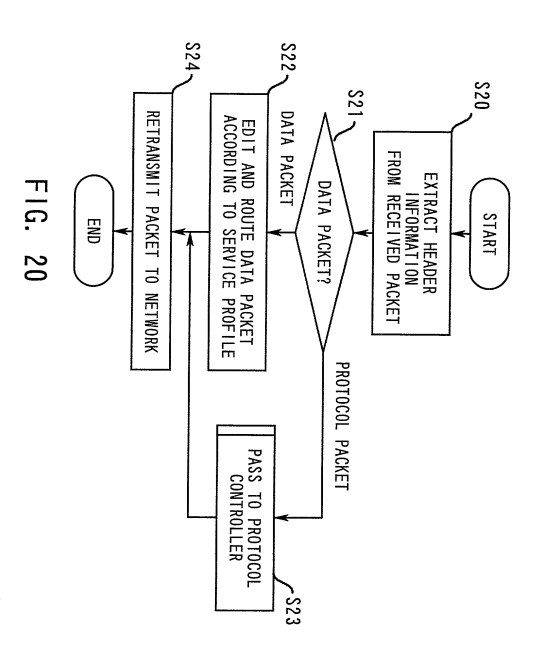
FIG. 16

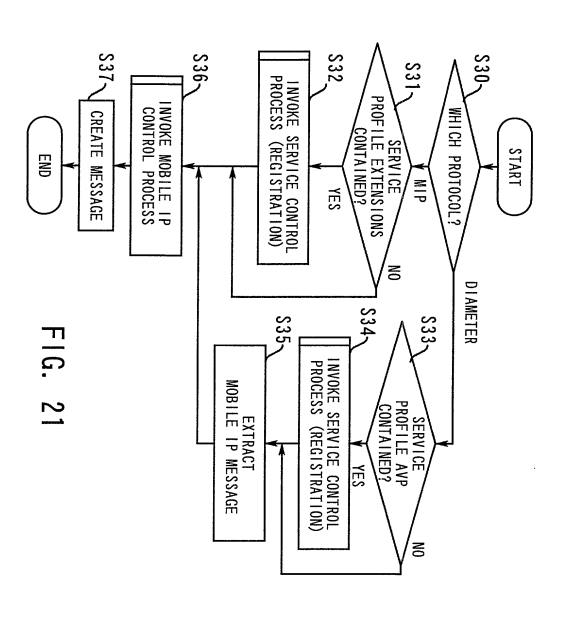
		532
Usage-based Accounting (Proportional to the amount of packets transferred)	Flat-rate Accounting (Fixed charge for limited hours, plus additional charge for excess hours)	Item
Summation of [(Servic Class-dependent Rate)*(Total Amount of Packets Transferred to/from Edge Node (Foreign Agent))]	(Service Class-dependent Basic Charge) + (Service Class-dependent Hourly Rate) * (Excess Hours)	Description

FIG. 17

		<b>T</b> .			533 / C
Roaming Option	Service Class		Time	Charge	Control Parameters
User may enable roaming option with additional cost.  User may cut the cost by disabling roaming option.	User may choose variable-class service which provides different levels of service depending on the type of applications, or type of packets, to minimize the usage-based charge.	User may choose variable-class service which provides different levels of service depending on the time of day.	User may choose a more affordable service which is available only in low-traffic hours.	System warns the user when the amount of service charges has exceeded a limit predefined by the user, prompting him/her to decide whether to continue the service.	Description

FIG. 18





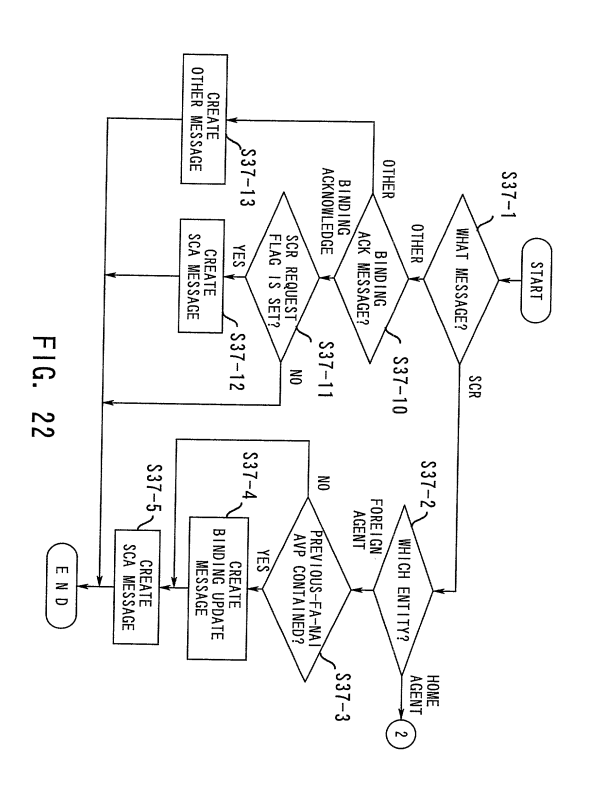


FIG. 23

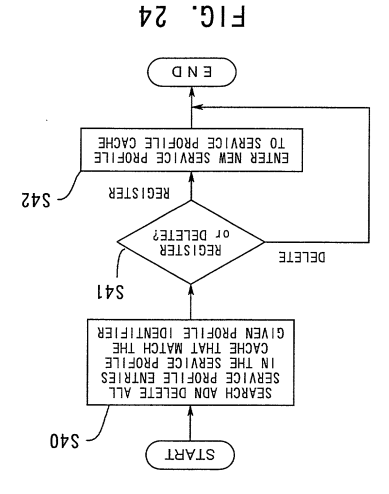
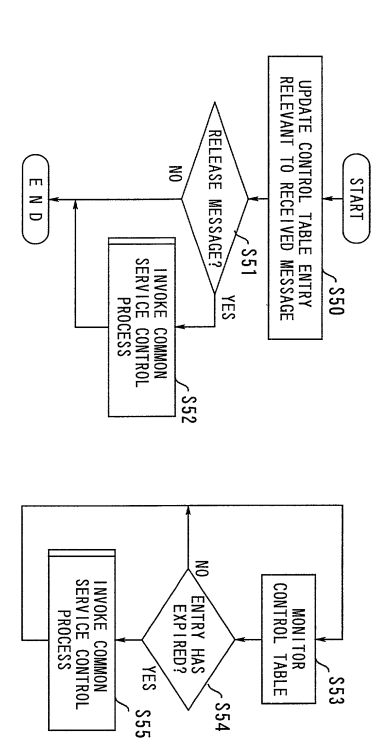


FIG. 25(A)

FIG. 25(B)

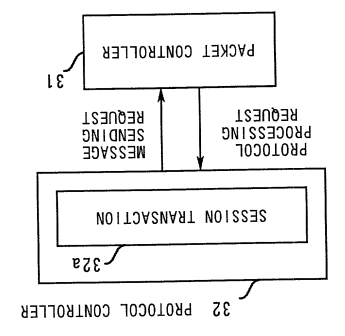


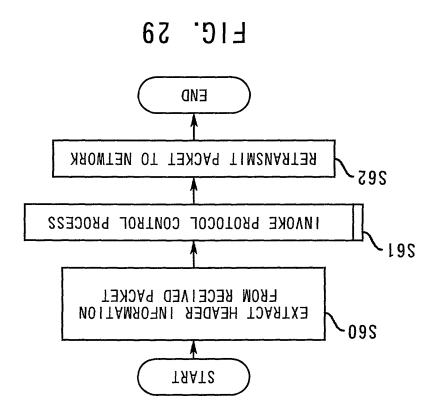
															600
	VCX	)		SFR	Binding Acknowledge	Update	Binding	HAR	AMA	Response	Registration	Request	Registration	Registration Request	Received Message
No Binding Update for CN required	Binding Update for CN required	without Previous- FA-NAI AVP	with Previous-FA- NAI AVP		SCR is present							extension	without AAA	with AAA extension	Criteria
Home Agent	Home Agent	Foreign Agent	Foreign Agent	Foreign Agent, Home Agent	Home Agent	Correspondent Node	Foreign Agent.	Home Agent	Foreign Agent	Foreign Agent		Home Agent	Foreign Agent	Foreign Agent	Precessing Entity
SCA	Binding Update	SCA	Binding Update, SCA	SFA	SCA	Binding Acknowledge		HAA	Registration Reply	Registration Reply	Dogistration Donk	Registration Reply	Registration Request	AMR	Message to be transmitted
DIAMETER	Mobile IP	DIAMETER	Mobile IP, DIAMETER	DIAMETER	DIAMETER	Mobile IT	5	DIAMETER	Mobile IP	NIODIIG II	Mobile ID	Mobile IP	Mobile IP	DIAMETER	Protocol

FIG. 26

FIG. 27

FIG. 28





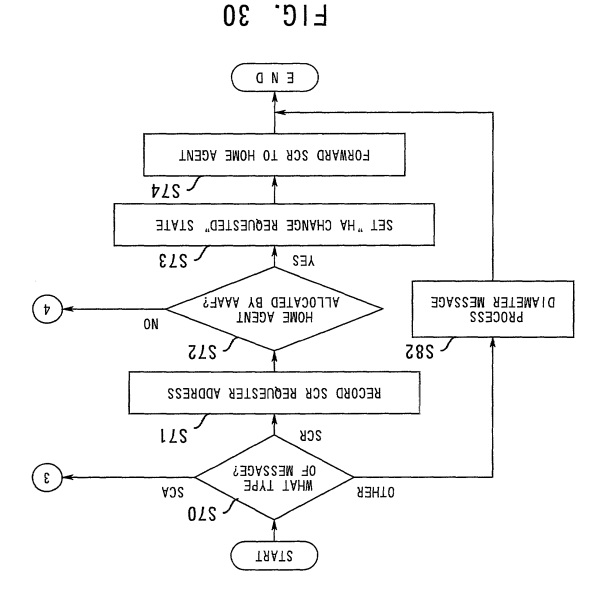
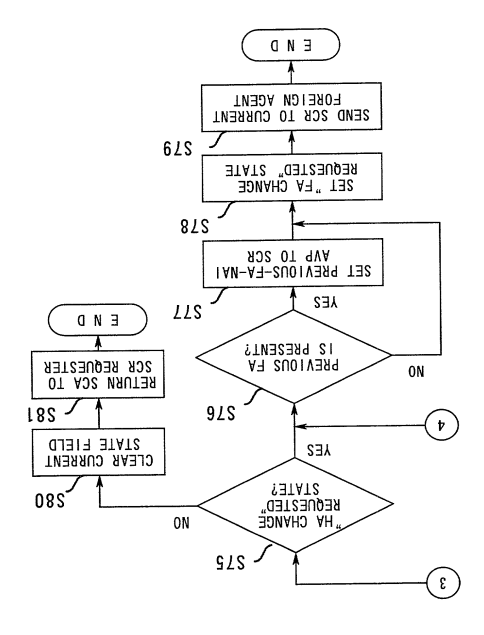


FIG. 31



	Message	-	:	J	Message
620		Action to be Invoked	Criteria	Destination	to Send
(		) 	with Previous-FA-NAI AVP	AAAH	AMR
	AMR	treate session -	/> Description=EA=NAI AVD	Current Foreign	AMA
		transaction	W/O Frevious-FA NALAYF	Agent	CIVIC
		Set service profile	w/o Home-Agent-Address AVP	Home Agent	HAR
	AMA	to session	with Hama-Agant-Address AVD	Current Foreign	AMA
		transaction	Midi Hollie Agelic Addi 633 (11)	Agent	
		Set home agent		Current Foreign	i
	HAA	address to session		Agent	AMK
		transaction		00000	
			/> Lowo Assat allocation	Current Foreign	SCR
	SCR	Update service	W/ 0 HOITIE Agelic allocation	Agent	
		profile	with Home Agent allocation	Home Agent	SCR
		7	•	Current Foreign	SCR
	SCA	Forward SUA	In TA Change Nednested State	Agent	
		message	in "FA Change Requested" state	AAAH	SCA
			/- Illama A ====	Current Foreign	200
	SFR	Forward of t	W/ 0 Home Agent anocation	Agent	2
		message	with Home Agent allocation	Home Agent	SFR
		Tamaisata aaasiaa	: "UA Delegge Degreeted" state	Current Foreign	SFR
	SFA	l erminate session	III DA Release Requested State	Agent	
		transaction	in "FA Release Requested" state	AAAH	SFA

FIG. 32

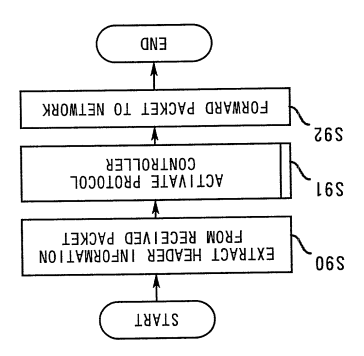
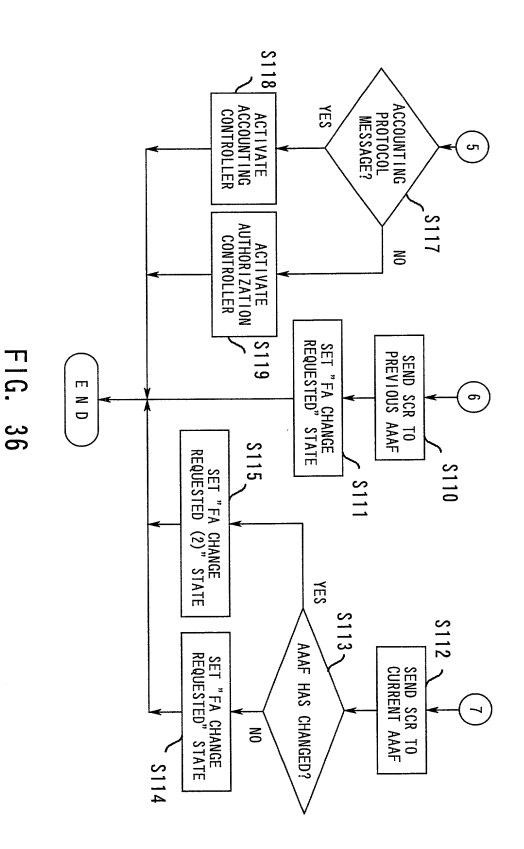
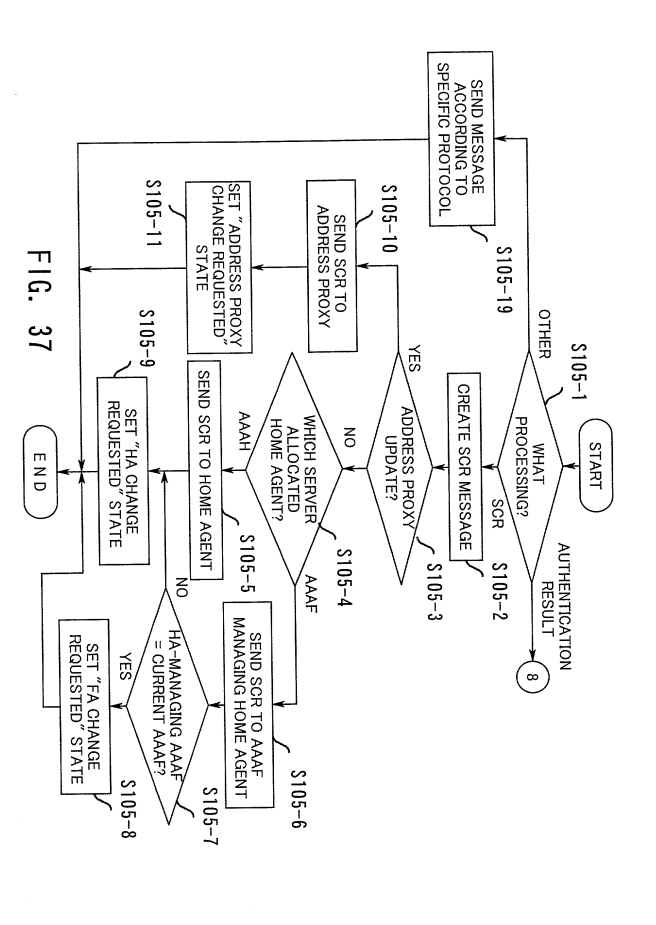
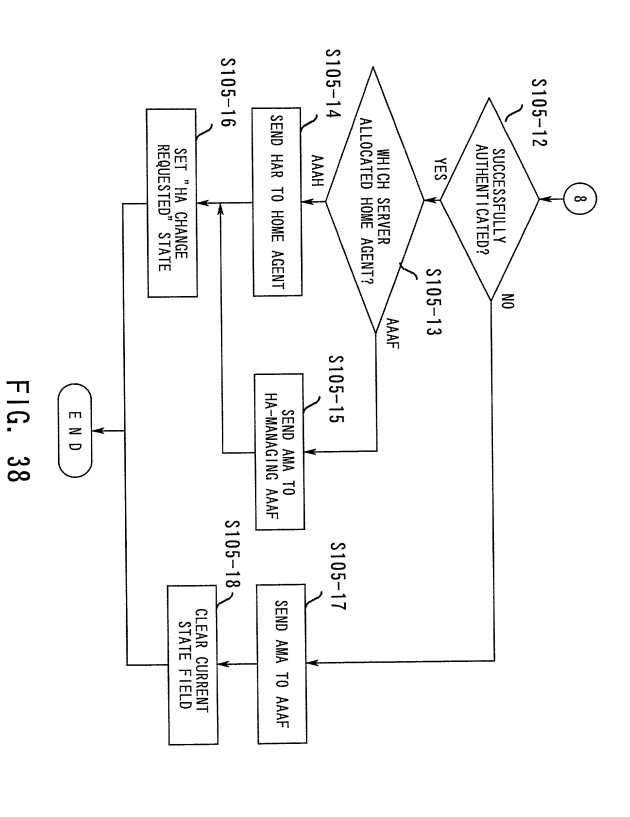
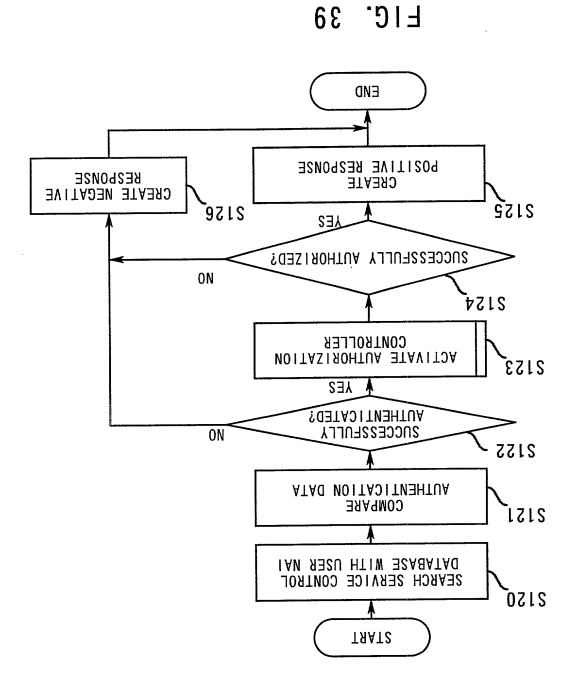


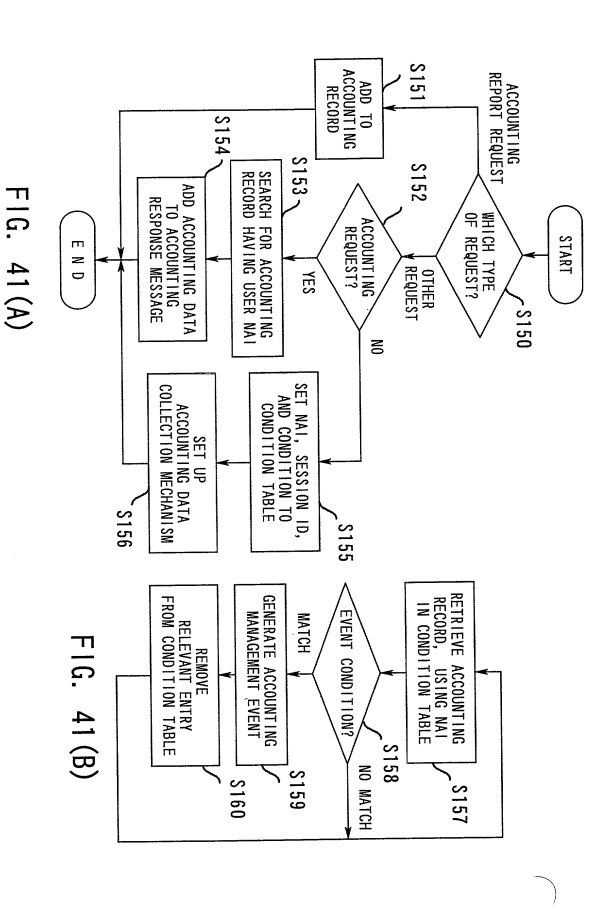
FIG. 34











Received Message AMR SCA HAA AMA SFA SFR Action to be Invoked transaction Create session message Forward AMA transaction address to session Set Home 'Agent terminate session Forward SCA transaction transaction message, and message Forward SFR Terminate session with Home-Agent-Address AVP w/o Home-Agent-Address AVP state by previous AAAF) (Home agent has been allocated different AAAF domain) and (Mobile node has roamed into state in "HA Change Requested" w/o Home Agent allocation in "HA Release Requested" with Home Agent allocation Criteria Current AAAF AAAF Current AAAF AAAF Home Agent AAAF Destination entity Current Purevious AAAF Current Requesting Current Home Agent Message to send HAR AMA AMA AMR SCR AMA SFR SFA SFR

700

FIG. 42

		_		70ア 一	
userZ@domain1	• •	userB@domain1	userA@domain1	NAI	
<userz@domain1>&lt;10.12.23.4&gt;&lt;19991029091000&gt;</userz@domain1>		<userb@domain1>&lt;10.11.22.33.&gt;&lt;19991029003445&gt;</userb@domain1>	<pre><usera@domain1>&lt;10.11.22.33.&gt;&lt;19991029013445&gt;</usera@domain1></pre>	Session ID	
if \$50≧	•	if \$150≧	if \$100 ≥	Condition	

FIG. 43

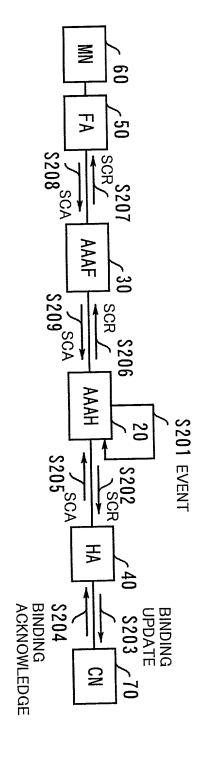
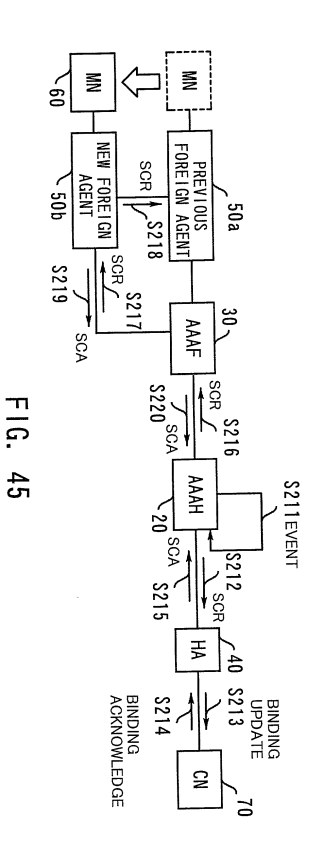
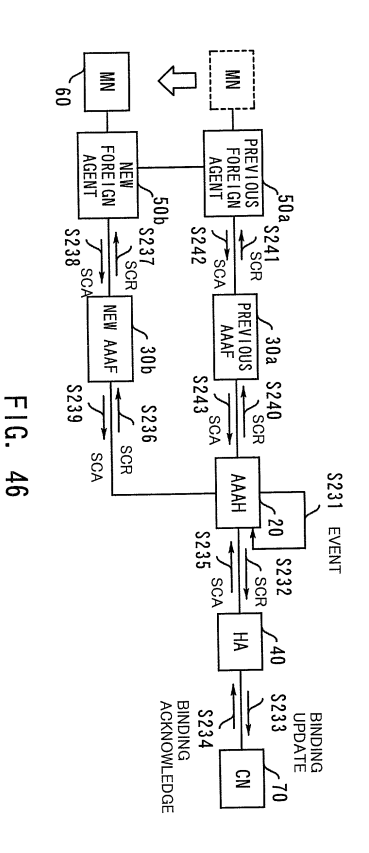
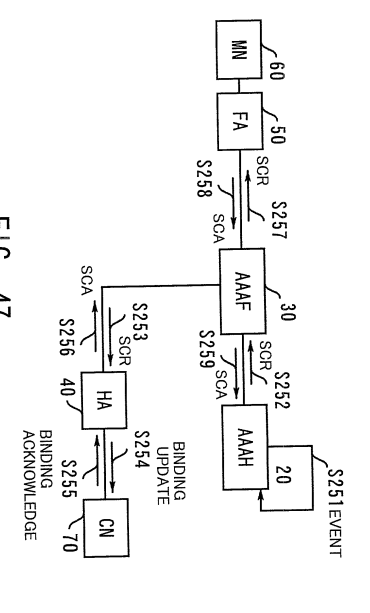


FIG. 44







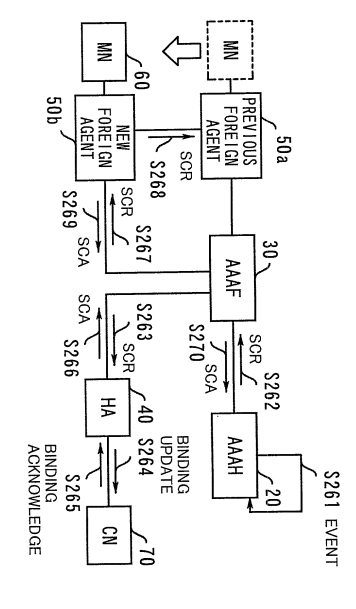
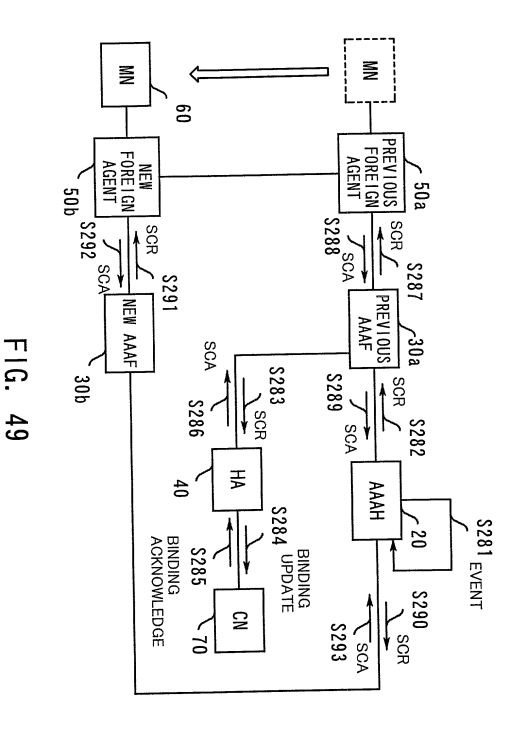


FIG. 48



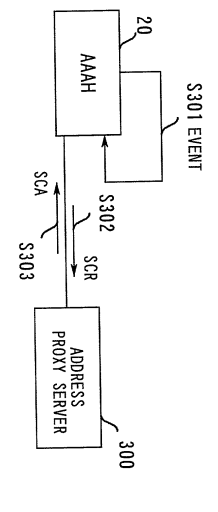


FIG. 50

v.
12
]al.
i, j
Į,j
¥:
i-i
1
Ŋ

Additional Information 3					סד		Information 2	<b>I</b>	D	סד		Information 1	<b>J</b>	D	Se
Port No.	IP Address	Direction	Service Class	Diffserv Activation Policy	Port No.	IP Address	Direction	Service Class	Diffserv Activation Policy	Port No.	IP Address	Direction	Service Class	Diffserv Activation Policy	Service Type
*	*	Downstream	Class C	Time: 08:00 to 23:00	*	*	Downstream	Class B	Time : 23:00 to 08:00	*	*	Upstream	Class C	*	Diffserv

FIG. 51

				-								-		T		
	Parameters 3	Additional	•		Additional Parameters 2				Parameters I	Additional	-					
Port No.	IP Address	Direction	Service Class	Diffsery Activation Policy	Port No.	IP Address	Direction	Service Class	Diffsery Activation Policy	Port No.	IP Address	Direction	Service Class	Diffsery Activation Policy	Service Type	
*	*	Downstream	Class C	Amount of Charges ≤\$100	1	*	Downstream	Class B	*	*	*	Upstream	Class C	*	Diffserv	

FIG. 52

רמומוווסנסוס	S				
Port No.	IP Address	Filter Activation Policy	Service Type		
*	XXX.XXX.*. *	Filter Activation Policy (IP Address) AND (Time 08:00 to 21:00)	Packet Filtering		

FIG. 53